Record Nr.	UNINA9910483706603321
Titolo	Scalable uncertainty management : 4th International Conference, SUM 2010, Toulouse, France, September 27-29, 2010 : proceedings / / Amol Deshpande, Anthony Hunter (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, 2010
ISBN	1-280-38928-1 9786613567208 3-642-15951-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XI, 389 p. 79 illus.)
Collana	LNCS sublibrary. SL 7, Artificial intelligence Lecture notes in computer science. Lecture notes in artificial intelligence, , 0302-9743 ; ; 6379
Altri autori (Persone)	DeshpandeAmol HunterAnthony
Disciplina	003/.54
Soggetti	Uncertainty (Information theory) Artificial intelligence
Lingua di pubblicazione	
	Inglese
Formato	Materiale a stampa
	Materiale a stampa Monografia
Formato	Materiale a stampa
Formato Livello bibliografico	Materiale a stampa Monografia

1.

	Combining Semantic Web Search with the Power of Inductive Reasoning Evaluating Trust from Past Assessments with Imprecise Probabilities: Comparing Two Approaches Range-Consistent Answers of Aggregate Queries under Aggregate Constraints Characterization, Propagation and Analysis of Aleatory and Epistemic Uncertainty in the 2008 Performance Assessment for the Proposed Repository for High- Level Radioactive Waste at Yucca Mountain, Nevada Comparing Evidential Graphical Models for Imprecise Reliability Imprecise Bipolar Belief Measures Based on Partial Knowledge from Agent Dialogues Kriging with III-Known Variogram and Data Event Modelling and Reasoning with Uncertain Information for Distributed Sensor Networks Uncertainty in Decision Tree Classifiers Efficient Policy-Based Inconsistency Management in Relational Knowledge Bases Modelling Probabilistic Inference Networks and Classification in Probabilistic Datalog Handling Dirty Databases: From User Warning to Data Cleaning — Towards an Interactive Approach Disjunctive Fuzzy Logic Programs with Fuzzy Answer Set Semantics Cost-Based Query Answering in Action Probabilistic Logic Programs Clustering Fuzzy Data Using the Fuzzy EM Algorithm Combining Multi- resolution Evidence for Georeferencing Flickr Images A Structure- Based Similarity Spreading Approach for Ontology Matching Risk Modeling for Decision Support.
Sommario/riassunto	Managing uncertainty and inconsistency has been extensively explored in - ti?cial Intelligence over a number of years. Now with the advent of massive amounts of data and knowledge from distributed heterogeneous,and potentially con?icting, sources, there is interest in developing and applying formalisms for uncertainty andinconsistency widelyin systems that need to better managethis data and knowledge. The annual International Conference on Scalable Uncertainty Management (SUM) has grown out of this wide-ranging interest in managing uncertainty and inconsistency in databases, the Web, the Semantic Web, and AI. It aims at bringing together all those interested in the management of large volumes of uncertainty and inconsistency, irrespective of whether they are in databases,the Web, the Semantic Web, or in AI, as well as in other areas such as information retrieval, risk analysis, and computer vision, where signi?cant computational - forts are needed. After a promising First International Conference on Scalable Uncertainty Management was held in Washington DC, USA in 2007, the c- ference series has been successfully held in Napoli, Italy, in 2008, and again in Washington DC, USA, in 2009.